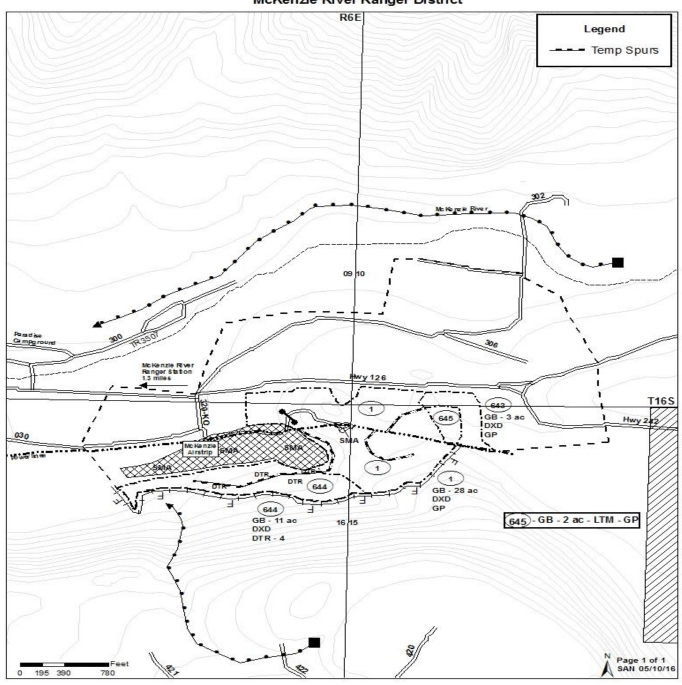
## Air Timber Sale Logging System Map Willamette National Forest McKenzie River Ranger District



Unit 1 – 28 acres T16S R6E Section 9, 10, 15, 16 Slope 0-20% Elevation 1300' DXD Spacing 18'

Discussion: Unit is ground based systems and can be skidded to the existing roads and proposed temporary spurs approximately 1150 feet.

Average skidding distance is approximately 300'.

Unit 644 – 4 acres T16S R6E Section 15-16 Slope 0-20% Elevation 1300' DXD Spacing 15'

<u>Discussion:</u> Unit is ground based systems and can be skidded to the proposed temporary spur that runs through unit approximately 1800 feet. Average skidding distance is approximately 300'.

Unit 643 – 3 acres T16S R6E Section 10 & 15 Slope 0-20% Elevation 1300' DXD Spacing 15'

<u>Discussion:</u> Unit is ground based systems and can be skidded to the powerline road or into the adjacent gap. Average skidding distance is approximately 250°.

Unit 645 – 2 acres (GAP) T16S R6E Section 10 & 15 Slope 0-20% Elevation 1300'

<u>Discussion:</u> Unit is ground based systems and can be skidded to the powerline road. Average skidding distance is approximately 200'.